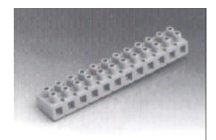


## LAST UPDATED: March 12, 2001

## L1350/Ni FLEXIBLE TERMINAL BLOCK



- Two Row Screws
- 12 way

CURRENT RATING:

TEMPERATURE RANGE: BREAKDOWN VOLTAGE:

INSULATION RESISTANCE: CREEPAGE DISTANCE BETWEEN TERMINALS: TERMINALS TO CHASSIS: HUMIDITY: WIRE SIZE (MAXIMUM): WEIGHT (AVERAGE): 15A (temperature rise <20°C above ambient)

-55°C to +70°C (ambient) >7 KV (5 KV to chassis) Important Note: Insulated fixing screws must be used to mount this product.

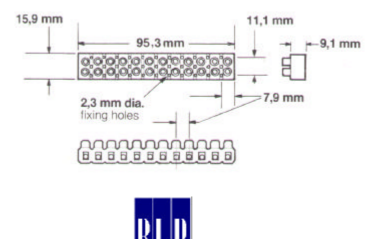
≥1000 megaohms

**DEF-5011** 

8.4mm 4.3mm Class H6 (DEF-5011) 1/1.78mm to 30/0.25mm 30.5g

APPROVAL

**ORDERING REFERENCE: L1350/Ni** 



BLP reserve the right to change without prior notice the information contained within this leaflet

BLP Components Ltd., Exning Road, Newmarket, Suffolk, CB8 0AX, England Tel: +44 (0)1638 665161 Fax: +44 (0)1638 660718 email: sales@blpcomp.com http://www.blpcomp.com